JPRS: 2435

CSO : R-75-N/E

SELECTED TRANSLATIONS OF

ABSTRACTS IN REFERATIVNYY ZHURNAL - BIOLOGIYA, No. 6, 1959

RIUM TO MAIN FILE

19990507 054

Reproduced From Best Available Copy

JPRS: 2435

cso : R-75-N/E

SELECTED TRANSLATIONS OF

ABSTRACTS IN REFERATIVNYY ZHURNAL - BIOLOGIYA, No. 6, 1959

This report consists of complete translations of the Russian-language abstracts of articles, which were originally published in the Sino-Soviet bloc and in Yugoslavia.

The Soviet subject classification system used in the original Russian language abstracts has been followed in this publication. CZECHOSLOVAKIA/Virology, Bacterial Virus (Phages).

E

Abs Jour : Ref Zhur Biol., No 6, 1959, 23776

Author

Hercik, Ferdinand

Inst

Title

On Lytic Formations, Induced by Roentgen Rays, in

Escherichia Coli.

Orig Pub

Ceskosl. biol., 1958, 7, No 1, 1-9

Abstract

The bacteria, cultivated in MPB, were irradiated with a dose of 32 r and placed for ine hour under a temperature of 37°. It was discovered that after such treatment, the bacteria secreted a lytic factor transferred in subinoculations. Checking of strains showed that they are not lysogenic. The lytic factor was liberated under various doses, but a dose of 30 r was optimal. The first subinoculation sometices gave negative results. Under small doses the lysis was observed in the first passages; under large doses, lysis was manifested later. Under

Card 1/2

CZECHOSLOVAKIA/Virology - Bacterial Viruses. (Phages.)

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23776

optimum doses, complete lysis was observed in 32% of the experiments. The success of lysis depended, aside from the dose, on other conditions of the experiment also, in particular on the age of the bacteria. Most suitable are bacteria in the beginning of the logarithmic phase of growth $(3\frac{1}{8}$ - hour cultures on MPB a single irradiation of a great amount of a bacterial suspension did not increase the liberation of the lytic factor. The most profitable latnet period is 2 hours. The titer of the lytic factor, equal in the first passage to 107 (in liquid medium), increased at the 4th passage to 1012 and was sustained until the 12th passage. Under electron microscopy of lysed cells, spheroidal globules were observed which sometimes recalled immature bacteriophages; the size of the largest particles was 60 x 72 m . 2 electron-microscopic photos [are included 7. V.S. Grazhul

Card 2/2

USSR/Virology - Bacterial Viruses (Phages).

E

Abs Jour

: Ref Zhur Biol; No 6, 1959, 23779

Author

Pospelova, V.V.

Inst

: -

Title

Biological Peculiarities of Diphtherial Bacteriophages. Report I. Obtaining of Phages from Patients. The Range

of Action and Stability to Inactivating Agents.

Orig Pub

Zh. mikrobiol., epidemiol. i immunobiol., 1958, No 6,

43-49

Abstract :

In an investigation of 32 washings, obtained from the fauces of 23 patients with diphtheria, for the presence of diphtherial bacteriophage, it was possible to isolate phages in three washings; in one patient once and in another twice. The discovery of phage in patients coincided with the period of recovery. The phages isolated from patients (B, Ip, In) as well as from cultures

(C, Cp) were active against a majority of tested

Card 1/2

USSR/Virology - Bacterial Viruses (Phages).

E

Abs Jour

Ref Zhur Biol., No 6, 1959, 23779

cultures of gravis type and lysed an insignificant part of cultures of mitis type. A relation between the toxicity of diphtherial cultures and their stability to phages was not discovered. Tested bacterial phages inactivated quickly: in acid buffer solution after heating to 55°, under influence of UV-rays. After irradiation with visible light, phages, inactivated by UV-rays, reactivated partially. With a midium pH within the limits of 7.4 - 8.6, phages stably preserved activity. -- Ya.I. Rautenshteyn

USSR/Viralogy - Bacterial Viruses (Phage).

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23780

Author

Drozhevkina, M.S., Mishnayevskiy, M.N., Uraleva, V.S.

Inst

Rostov-an-Don Scientific Research Anti-Plague Institute

Title

Specific Bacteriophage in the Organism of Patients with

Brucellosis.

Orig Pub

Tr. Rostovsk.-n/D n.-i. protivochumn, in-ta, 1957, 12,

403-423

Abstract

Under a single investigation of the blood of 20 patients with brucellosis, in which the diagnosis was undisputed, a specific phage was isolated in 16 cases. In an overhelming number of patients with brucellosis, during the course of the infectious process an increase of phage titer in the blood is noted, which usually coincides with an improvement of the condition of the majority of

Card 1/2

USSR/Virology - Bacterial Viruses (Phage).

E

Abs Jour

Ref Zhur Biol., No 6, 1959, 23780

patients. Since the basic contingent of the examined patients was subjected to energetic treatment with antibiotics (Syntomycin and Levimycetin), the observed good clinical effect cannot be fully explained only by the influence of phage. The presence of phages in the blood of patients with brucellosis leads to formation of greatly changed forms of microbes and decreases the percentage of positive bacteriological analyses. —Ya.I. Rautenshteyn

USSR/Virology - Bacterial Viruses (Phage).

Ε

Ε

Ref Zhur Biol., No 6, 1959, 23781 Abs Jour

Gauze, G.F., Kochetkova, G.V., Preobrazhenskaya, T,P., Author

Kudrina, Ye. S., Sveshnikova, M.A., Popova, O.L.

Inst

Actinophages as Test-Objects in a Search for Anti-Virus Title

Antibiotics:

Zh. gigiyeny, ipidemiol., mikrobiol. i immunol., 1957, Orig Pub

1, No 1, 53-58

The ability was studied of 1000 cultures of Actinomyces, Abstract

isolated from soils of various geographic locations, to suppress four cultures of bacteria and six various Actinophages, of which four were Polyphages. It was determin ned that about one-half of the tested Actinomyces are able to suppress one or several Actinophages in the experiment. Actinophages were suppressed by Actinomyces with antibacterial activity as well as by Actinomyces

Card 1/2

USSR/Virology - Bacterial Viruses (PHages).

: Ref Zhur Biol., No 6, 1959, 23781 Abs Jour

> which did not possess antibacterial activity. It was noted that Actinomyces able to suppress a combination of 4 Actinophages (No 2671, 2761, 250, and 3087) were found most frequently; these Actinophages turn out to be most convenient test-object in a selection of Actinomyces of cultures which produce antivirus antibiotics.

-- Ya.I. Rautenshteyn

USSR/Virology - Viruses of Plants.

E

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23786

Author

: Gol'din, Mil.

Inst

: Institute of Microbiology, Academy of Sciences USSR

Title

Investigation of Virus Inclusions As a Method of Study

of Viruses of Plants.

Orig Pub

: Tr. In-ta mikrobiol. AN SSSR, 1958, vyp. 5, 258-264

Abstract

Investigations of virus inclusions by the author are summarized; considerations regarding the significance of inclusions in the doctrine of the nature of plant viruses are expressed. According to the data of the author and other investigators, virus inclusions are so far the only indication of symptomless virus disease of cacti. The formations of crystalline virus inclusions in the cells of potato plants may apparently progress by a

Card 1/2

USSR/Virology - Viruses of Plants.

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23786

type of gelatinization, and not only by a type of coacer-vation. -- M.I. Gol'din

USSR/Virology - Viruses of Plants.

Ε

 \mathbf{E}

Abs Jour : Ref Zhur Biol., No 6, 1959, 23789

Author

Smirnova, V.A.

Inst

•

Title

On the Formation of a Rod-Shaped Particle of Tobacco

Mosaic Virus

Orig Pub

Dokl. AN SSSR, 1958, 118, No 2, 407-410

Abstract

Superthin slices of a vegetative bud of tomato infected with tobacco mosaic virus were examined. As was shown previously (RZhBiol, 1958, 99070), the virus is absent in the apical meristem of the sick plant, while, in the apical part of the second, from the growth point, leaf virus particles are discovered in great quantities. Between these sharply different regions lies a very samll area in whose cells it is possible to discover various corpuscular elements. In the cells of the basal part, of the second leaves, clusters of globules are found

Card 1/2

Abs Jour

USSR/Virology - Viruses of Plants.

: Ref Zhur Biol., No 6, 1959, 23789

whose dimensions may be compared with the diameter of a typical virus particle. In cells further removed from the basal part of the leaf, the amount of globular particles increases; sometimes they form short chains, bean-shaped and biscuit-like bodies appear, short and longer curved rods. The outlines of the rods are rounded; their thickness varies. Sometimes one of the ends of the rod resembles a seed chain. Typical straight virus rods appear only in more mature cells of the new leaf. It is assumed that the described series of forms reflect the process of formation of a typical virus particle form grains. -- S.V. Stefanov

USSR/Virology - Viruses of Plants.

E

Abs Jour : Ref Zhur Biol., No 6, 1959, 23793

Author

Ukholina, R.S.

Inst

<u>.</u>

Title

On the Inactivating Effect of Actinomyces on the Tobacco

Mosaic Virus.

Orig Pub

Mikrobiologiya, 1958, 27, No 3, 352-356

Abstract

Aqueous extracts of Actinomyces cultures were mixed with a suspension of pulp of tobacco leaves (Nicotiana glutinosa) which were infected by tobacco mosaic virus 10 days before the experiment, and then halves of stramonium leaves (Datura stramonium) were infected with this mixture. The other half of the leaf (control) was correspondingly infected with a suspension of infected leaves. Of 1737 tested Actinomyces cultures, 363 cultures suppressed the development of the virus. In 22 cultures, an

Card 1/2

USSR/Virology - Viruses of Plants.

Ε

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23793

ability to inactivate the virus was not accompanied by a suppressive effect on bacteria utilized as dough, as well as Actinomyces and Actinophages. Antibiotic Helio-tycin was obtained from Actinomyces No 2915, which suppresses in vitro the viruses of tobaccommosaic, grippe, and a number of other viruses. -- M.I. Gol'din

E

USSR/Virology - Viruses of Plants.

Abs Jour : Ref Zhur Biol., No 6, 1959, 23795

Author

Vork, A.M.

Inst

Title

Temperature Conditions of the Origination of Epiphytes of

the Virus of Tomato Mosaic and Streak

Orig Pub

Zh. obshch. biol., 1958, 19, No 2, 139-147

Abstract

As a result of investigations conducted in 1953-1957 in production and Institute hothouses, the author arrives at the conclusion that, as a rule, it is not possible to grow healthy tomato plants, despite the fact that virus introduction from the outside was excluded in these experiments. The author feels that in development of plants under the conditions of sharp fluctuations of increased and lowered temperatures, the virus of tobacco mosaic originates endogenically in the cells of the plant, which later spreads as an infectional origin. — M.I. Gol'din

Card 1/1

CZECHOSLOVAKIA/Virology - Viruses of Plants.

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23798

Author

: Kriz, J.

Inst

. 11112)

Title

On the Spreading of Viruses in the Sprouts and Branches

of Hops.

Orig Pub

: Chmelarstvi, 1958, 31, No 7, 109-110

Abstract

: No abstract.

USSR/Virology - Viruses of Man and Animals. Viruses of Transmittable Infections.

Abs Jour

Ref Zhur Biol., No 6, 1959, 23799

Author

Pogodina, VIV.

Inst

: On the Stability of Acarid-Bite Encephalitis Virus to Title

the Action of Gastric Juice.

Orig Pub

Vopr. virusologii, 1958, No 5, 271-275

Abstract

The virus is stable to high concentrations of H ; is preserved even at a pH of 1.42 and a temperature of 40 for not less than 4 hours. The gastric juice (GJ) of normal acidity inactivated the virus considerably after 30 min at 370 and, after 2 hours completely. GJ of decreased acidity does not inactivate the virus. With intake of a milk diet (alkalization of GJ), the virus is also mot inactivated. Passage of the virus through the gastric barrier is possible in the two latter cases.

Card1/2

USSR/Virology - Viruses of Man and Animals. Viruses of Transmittable Infections.

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23799

The author feels that the obtained data confirm experimentally the possibility of infection with acarid-bite encephalitis through the alimentary tract. -- From the author's resume

Card 2/2

USSR/Virology - Viruses of Man and Animals. Viruses of Transmittable Infections.

: Ref Zhur Biol., No 6, 1959, 23800 Abs Jour

Gresikova, M. Author

Inst

Isolation of the Acarid-Dite Encephalitis Virus from Title

Blood and Milk of Sheep Infected Subcutaneously

: Acta virol., 1958, 2, No 2, 113-119 Orig Pub

In experimental infecting of sheep by means of a 10% Abstract suspension of brain of mice (DL50 10-7,3-10-7,5) the virus was discovered in blood after 24 hours in a titer of 10-2, and in milk after 2 days, reaching a titer of 10-4,5 after 5 days. In the sera of sheep, 3 months after introduction of the virus, specific antibodies were

found which neutralize the introduced virus as well as

virus isolated from the milk.

Card 1/1

CZECHOSLOVAKIA/Virology - Viruses of Man and Animals. Viruses of Transmittable Infections.

: Ref Zhur Biol., No 6, 1959, 23801 Abs Jour

Havlik, O., Kolman, J., Lim, D. Author

Inst

Appearance of Acarid-Bite Encephalitis in Wild Birds Title

Zh. gigiyeny, epidemiol., mikrobiol. i immunolog. Orig Pub

(Chekhosl). 1957, 1, No 4, 315-322

338 specimens of birds of 51 species from the focus of Abstract acarid-bite encephalitis in Central Czechoslovakia and from two regions in Eastern and Western Czechoslovakia, where no disease was noted, were examined. Fir virus neutralization reaction, an infusion of heart tissue in buffer physiological solution was utilized. Of 151 experiments, a positive result was obtained in 44 cases. Virus-neutralizing antibodies were determined in 23 bird species, among them in species on which Acarides were

Card 1/2

CZECHOSLOVAKIA/Virology - Viruses of Man and Animals. Viruses of E Transmittable Infections.

Abs Jour : Ref Zhur Biol., No 6, 1959, 23801

not discovered. Lists of species are cited which gave positive and negative results in the investigation. On the basis of the data of serologic investigation, the degree of affection with Acarides, and the multiplicity of the separate bird species, the authors divided the birds into three groups depending on their assumed epidemiological significance. -- D.K. L'vov

Card 2/2

USSR/Virology - Viruses of Man and Animals. Viruses of Transmittable Infections.

E

Abs Jour : Ref Zhur Biol., No 6, 1959, 23802

Author : Feçorov, Yu.V., Tyushnyakova, M.K.

Inst:
Title: The Characteristics of the Strain of Acarid-Bite Encephalities Virus Isolated from Acarides Ixodes Plumbeus Leach,
Collected from Sand Martins.

Orig Pub : Vopr. virusologii, 1958, No 5, 279-281

Abstract: For the first time, in Western Siberia, from Ixodes
Plumbeus Leach collected from sand martins, a neurotrophic virus, identical to the standard strain of acaridbite encephalitis virus, was isolated.

USSR/Virology - Viruses of Man and Animals. Viruses of Transmittable Infections.

Abs Jour

Ref Zhur Biol., No 6, 1959, 23804

Author

Kanter, V.M.

Tnst

Khabarovsk Medical Institute

Title

: On the Problem of Intrauterine Infection with Acarid-

Bite Encephalitis.

Orig Pub

: Tr. Khabarovskogo med. in-ta, 1957, sb. 15, 127-129

Abstract

2 cases of intrauterine infection with acarid-bite encephalitis are described. In one of them, the mother (7th month of pregnancy) perished. A hisotlogical examination of the brain of mother and fetus revealed changes characteristic for acarid-bite encephalitis. The virus was isolated from the placenta and the brain of the fetus. In a second case, in a mother who

Card 1/2

USSR/Virology - Viruses of Man and Animals. Viruses of Transmittable Infections.

E

Abs Jour : Ref ZhurBiol., No 6, 1959, 23804

contracted the disease in the 9th month of pregnancy, the new born infant suffered hemiparesis of the right side with athetosis of the right hand. Speculations regarding the allergic nature of the encephalitis in the latter case are cited. -- D.K. L'vov

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23805

Author

: Liu, Yuan-Yuan; Chou, Ming-Hsien; Li, P'ei-Chun

Inst

. .

Title

The Thermostability of the Virus of Japanese B Encepha-

litisi

Orig Pub

: Wei-shen hauch-pao, Acta microbiol. sinica, 1958, 6,

No 1, 53-57

Abstract

: A 10% suspension of the brain of infected white mice, prepared on skimmed milk or a saline solution of lactose and later dried out from the frozen state, in both cases preserved its titer without change for the course of two-years of preservation under a temperature of -15 to -18°; the virus titer somewhat decreased after 1 year of preservation under a temperature of 2-4°. The preservation, under a temperature of 30, 2-4 and from -15 to -18°, of

Card 1/2

COMMUNIST CHINA/Virology - Viruses of Man and Animals.
Viruses of Transmittable Infections.

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23805

suspensions that were not subjected to drying was accompanied by a decrease of virus titer; however, it decreased less under lower temperature; the suspensions prepared on skimmed milk were more stable than the suspensions prepared on saline solution of lactose. —— From the author's resume

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23806

Author

Huang, Chen-Hsieng; Chou, Ming-Hsien; Wang, Chin; Tai,

Ying

Inst

Title

The Correlation Between the Pathogenicity in Peripheral Infection, the Duration of Viremia and Thermostability

of the Virus of Japanese B Encephalitis.

Orig Pub

: Wei-shen hsueh-pao, Acta microbiol. sinica, 1958, 6, No 1,

47-52

Abstract

It was established, on the basis of a study of 15 strains of the virus, that the strains which possess high pathogenicity, in subcutaneous infection, induced more lasting viremia than strains which were less pathogenic. With a difference between the brain and subcutaneous titers of the virus of less than 2.4 1 g, the duration of viremia

Card 1/2

COMMUNIST CHINA/Virology - Viruses of Man and Animals. Viruses Transmittable Infections.

E

Abs Jour : Ref Zhur Biol., No 6, 1959, 23806

equalled 5-6 days; with a difference of 2.5 - 4.9 1 g, 4 days, and over 5 l g, 2 days. In peripheral infection, the highly-pathogenic "Peking" strain was more thermostable, than the weakly-pathogenic "Nakayama" strain; the latter, in aqueous bath at 370 after 56 hours, lost its pathogenicity for mice in intra-brain infection, at the time when the titer of the "Peking" strain under the same temperature equalled 10-1.62 after 72 hours. --Author's resume

E

Abs Jour

Ref Zhur Biol., No 6, 1959, 23807

Author

Li, Tse; Wei, Wen-Pin; Sun, To; Chang, Tsun-Pao

Inst

: -

Title

On the Problem of Transmission of the Virus of Japanese

Encephalitis by the Mosquito Aedes Togoi.

Orig Pub

Wei-shen-wu hsueh-pao, Acta microbiol. sinica, 1958,

6, No 1, 23-31

Abstract

Mosquito females were infected with the virus by feeding them on infected mice and direct sucking of virus suspension; males - only by sucking the virus suspension. The mosquitoes infected by feeding on mice preserved the virus for not less than 23 days and, for the duration of this period, could transmit the virus to receptive animals by means of biting. The mosquitoes infected by sucking the virus suspension preserved the virus for the

Card 1/2

COMMUNIST CHINA/Virology - Viruses of Man and Animals.
Viruses of Transmittable Infection.

E

Abs Jour

Ref Zhur Biol., No 6, 1959, 23807

duration of 20 days and the infecting ability for the duration of 14 days. It was not possible to isolate the virus. From 275 mosquitoes caught on the Quantung Peninsula in 1954. The authors feel that A. togoi mosquitoes were one of the most important transmitters of Japanese encephalitis in this region in the past; in the last few years, their role is gradually decreasing. -- Author's resume

Ε

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23809

Author

Huang, Chen-Hsien; Hsu, Chao-Hsiang; Tai, Ying; Chou,

Min-Hsien

Inst

Title

The Infleunce of Sleep, Induced by Small Doses of

Luminal, On the Development of Infection of Japanese B

Encephalitis in Mice.

Orig Pub

Wei-shen-wu hsueh-pao, Acta microbiol. sinica, 1958, 6,

No 1, 37-41

Abstract

In mice weighing 8-9 g, sleep which lasted 6-8 hours was induced by small doses of luminal (0.15-0.5 mg). One hour after administering luminal, the mice were infected. In introduction of less than 10 subcutaneous DL50 of virus, the mortality of mice in the experimental group

was lower (60.3%) than in the control (78.6%).

Card 1/2

COMMUNIST CHINA/Virology - Viruses of Man and Animals. Viruses of Transmittable Infection.

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23809

In introduction of 10-90 subcutaneous DL50, no differences were noted between the mice of the experimental and control groups. The problem of the influence of natural sleep on the development of infection in man is discussed.

-- Author's resume

Ref Zhur Biol,, No 6, 1959, 23810 Abs Jour

Borodina, T.A. Author

Inst

The Clinical Picture of Japanese Encephalitis in White Title

Mice of Various Age Groups.

: Vopr. virusologii, 1958, No 2, 106-107 Orig Pub

White mice at ages of 2-,7-,14- and 30 days were infec-Abstract ted with a 10% suspension of the brain of infected mice. In 14- and 30-day-old mice, the same clinical picture developed as in adult animals. In mice of 2- and 7-day age groups, independently of the means of virus introduction, decrease of activity, loss of weight, increased sensitivity to outside stimulants, paralysis of back and neck muscles, and weakness of extremities were observed.

The paralyses of extremities did not develop.

Card 1/2

USSR/Virology - Viruses of Man and Animals. Viruses of Transmittable Infections.

Abs Jour : Ref Zhur Biol., No 6, 1959, 23810

In all mice, a decrease of the amount of respiratory movements (especially expressed in 2-,7- and 14-day old animals) was noted, as well as of cardiac contractions.

-- G.D. Zasukhina

USSR/Virology - Viruses of Man and Animals.

Viruses of Transmittable Infections.

Abs Jour : Ref Zhur Biol., No 6, 1959, 23819

Aut or : Chuyeva, S.V.

Inst: Title: On a Study of the Epidemiology of Spring-Summer Acarid-

Bite Encephalitis in the Tatar SSR.

Orig Pub : Med. parazitol. i parazitarn. bolezney, 1958, 27, No 3,

308-313

Abstract : No abstract.

Card 1/1

USSR/Virology - Viruses of Man and Animals.

Viruses of Transmittable Infections.

Abs Jour : Ref Zhur Biol., No 6, 1959, 23820

Author : Magazanik, S.S.

Inst : +

Title : On Peculiarities of the Course of Acarid-Bite Encephali-

E

tis in Alimentary Infection.

Orig Pub : Klinich. meditsina, 1958, 36, No 6, 62-67

Abstract : No abstract.

Ref Zhur Biol., No 6, 1959, 23821 Abs Jour

Author Huang, C.H.

Inst Investigation of Factors Which Induce Latent Forms of Title

Japanese Encephalitis B.

Studii si cercetari intramicrobiol., microbiol. si Orig Pub

parazitol., 1957, 8, No 4, 471-491

: No abstract. Abstract

Card 1/1

COMMUNIST CHINA/Virology - Viruses of Man and Animals. Viruses of Transmittable Infections.

E

: Ref Zhur Biol., No 6, 1959, 23823 Abs Jour

Huan, Chen-Hsiang; Chou, Ming-Hsiang Author

Inst

: A Strain of Japanese Encephalitis B Virus Peking Strain Title Highly Pathogenic in Peripheral Infection and Its Comparison with the Pathogenicity of the Nakayama Strain.

Wei-shen-wu hsueh-pao, Acta microbiol. sinica, 1958, 6, Orig Pub

No 1, 32-36

: No abstract. Abstract

E

Abs Jour

Ref Zhur Biol., No 6, 1959, 23824

Author

Huan, Chen-Hsiang; Tai, Ying

Inst

٠.

Title

Pathogenicity of Various Strains of Japanese Encephalitis B Virus Isolated from Man, Pig and Mosquitoes.

Orig Pub

Wei-shen-wu hsueh-pao, Acta microbiol. sinica, 1958, 6,

No 1, 42-46

Abstract : No abstract.

Card 1/1

BULGARIA/Virology - Viruses of Man and Animals.
Viruses of Transmittable Infections.

Ë

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23826

Author

: Todorov, T.St.

Inst

-

Title

Epidemiology of Hemorrhagic Fever in the Starozagorsk

Okrug (Bulgaria).

Orig Pub

Khigiyena, epidemiol. i mikrobiol., 1958, 2, No 1,

50-56

Abstract

: No abstract.

E

Abs Jour

Ref Zhur Biol., No 6, 1959, 23827

Author

: Donchev, D.

Inst

. ...

Title

: A Hospital Infection with Hemorrhagic Fever in Bulgaria.

Orig Pub

: Khigiyena, epidemiol. i mikrobiol., 1958, 2, No 1, 41-

50

Abstract

: No abstract.

Card 1/1

USSR/Virology - Viruses of Man and Animals. Measles Virus.

 \mathbf{E}

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23837

Author

Shamrayeva, S.A.

Inst

: -

Title

Cultivation of Measles Virus in the Cells of the Blasto-

disc of Chicken Eggs in Rotating Test Tubes.

Orig Pub

: Vopr. virusologii, 1958, No 1, 46-47

Abstract

From nasopharyngeal washings of children with measles in a culture of cells of the blastodisc of chicken egg, 3 strains of viruses were isolated. The presence of virus in a number of generations (to 10 inclusive) was proven by agglutination reaction of the virus of loaded bacteria (ALB) and discovery of virusemia in white mice, puppy, and monkey infected with the passage material. In the puppy and the monkey, accumulation of agglutinins and neutralysins in the blood, respectively on the 23 and 48th

day after infection were observed.

Card 1/2

USSR/Virology - Viruses of Man and Animals. Measles Virus.

: Ref Zhur Biol., No 6, 1959, 23837 Abs Jour

> Introducing the virus culture two times to the monkey prevented its subsequent infection with infectious material. - L.S. Lozovskaya

Card 2/2

COMMUNIST CHINA/Virology - Viruses of Man and Animals. Measles Virus.

Ε

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23844

Author

T'ang, Fei-Fan; Wu, Shao-Yuan; Huang, Yuan-T'un; Wen,

Chung-Ts'uan

Inst Title

The Study of Methods of Excretion of Measles Virus.

Orig Pub

Nauchn. vestn., Scientia, 1958, No 10, 314-315

Abstract

: No abstract.

USSR/Virology - Viruses of Man and Animals. Measles Virus.

F

Abs Jour : Ref Zhur Biol., No 6, 1959, 23845

Author: Morogova, V.M., Trukhina, Ye.A.

Inst : Ufa Scientific-Research Institute of Vaccines and Sera.

Title : The Properties of an Anti-Measles Vaccine Prepared from Plasma by Means of Defibrination.

Orig Pub : Tr. Ufimsk. n.-i. in-ta vaktein i syvorotok, 1957, vyp. 4, 231-235

Abstract : No abstract.

Card 1/1

USSR/Virology - Viruses of Man and Animals. Measles Virus.

E

Abs Jour : Ref Zhur Biol., No 6, 1959, 23846

Author : Fedoseyeva, L.V.

Inst : Odessa Scientific Research Institute of Epidemiology and Microbiology

Title : An Experiment of Obtaining Dry Anti-Measles Serum.

Orig Pub : Tr. Odessk. n.-i. in-ta epidemiol. i mikrobiol., 1957, 3, 141-145

Abstract : No abstract.

RUMANIA/Virology - Viruses of Man and Animals. Measles Virus.

E

: Ref Zhur Biol., No 6, 1959, 23847 Abs Jour

Author

Polexe, Ion

Inst Title

Measles.

Orig Pub

Munca sanit., 1958, 7, No 2, 101-108

Abstract

No abstract.

Card 1/1

CZECHOSLOVAKIA/Virology - Viruses of Man and Animals. The Virus of Infectious Mononucleosis.

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23852

Author

Kouba, Karel; Mencikova, Eva; Vyberna, Marie

Title

About the Etiology of Infectious Mononucleosis.

Orig Pub

Casop. lekaru ceskych, 1958, 97, No 1, 6-10

Abstract

No discovery of a role of Listeria monocytogenes in the

etiology of the disease was made.

CZECHOSLOVAKIA/Virology - Viruses of Man and Animals.

The Virus of Infectious Mononucleosis.

 \mathbf{B}

E

: Ref Zhur Biol., No 6, 1959, 23853 Abs Jour

Kouby, K., Mecnikove, E., Vyborne, M. Author

Inst

Remarks About the Article of Knuby, Mecnikove and Title Vyborne: On the Etiology of Infectious Mononucleosis.

: Casop. lekaru ceskych, 1958, 97, No 22, 696-697 Orig Pub

No abstract. Abstract

Card 1/1

USSR/Virology - Viruses of Man and Animals.

The Virus of Infectious Mononucleosis.

: Ref Zhur Biol., No 6, 1959, 23855 Abs Jour

Sidorova, A.D. Author Inst

Infectious Mononucleosis(Filatov's Disease) Title

: V sb.; Lecheniye infekts. bol'nykh. Vyp. 3, M., 1957, Orig Pub 174-198

: A description of personal data and in the literature data, Abstract regarding the course of the disease.

Card 1/1

Ε

USSR/Virology - Viruses of Man and Animals. Viruses of Hepatitis.

Ref Zhur Biol., No 6, 1959, 23861 Abs Jour

Author

Gol'dberg, L.I.

Inst

Title

Some Problems of Laboratory Diagnosis of Epidemic

Hepatitis.

Orig Pub

Zh. mikrobiol., epidemiol. i immunobiol., 1958, No I,

15-19

Abstract

Of 121 serums, obtained from patients with epidemic hepatitis, 85 gave a positive AVB reaction. Of 52 serums, obtained from individuals with other diseases, 44

gave negative results. Under culture on Martin's

bouillion of 64 blood samples obtained from patients with hepatitis infected 24 hours previously with Sarcina lutea,

growth of a micrococcus was discovered in 26 cases.

Of 25 cultures of blood of other patients and of healthy

Card 1/2

USSR/Virology - Viruses of Man and Animals. Viruses of Hepatitis.

: Ref Zhur Biol., No 6, 1959, 23861 Abs Jour

> individuals, the indicated microbe was discovered in one case, from a patient with cholecystitis. The author feels that the data obtained are specific and are usable for diagnosis of hepatitis. -- N.S. Klyachko

USSR/Virology - Viruses of Man And Animals. Viruses of Hepatitis. E

Abs Jour : Ref Zhur Biol., No 6, 1959, 23862

Author : Anan'yev, V.A. Obukhova, V.P.

Inst : -

Title : Micromethod of Determining Aldolaze Activity in Serum.

Orig Pub : Vopr. virusologii, 1958, No 2, 119-120

Abstract: A modification of the method of V.I. Tovarnitski and Ye.

I Voluyski (Lab. delo, 1955, No 6, 7-9) which helps the differentiation of Botkin's disease in its early period

(before the 10th day of disease) is described.

Card 1/1

RUMANIA/Virology - Viruses of Man and Animals, .Viruses of Hepatitis. E

Abs Jour : Ref Zhur Biol., No 6, 1959, 23869

Author : Surdan, C., Cure, C., Dumitriu-Carol, E.

Orig Pub : Studii si cercetari inframicrobiol., microbiol. si parazitol., 1957, 8, No 4, 527-538

Abstract: The viruses of infectious hepatitis of dogs and infectious encephalomyelitis of foxes are not pathogenic for cats, pigs, horses, sheep, guinea pigs, white rats and mice, golden hamsters, and chicks (young ones). In freezing to - 15°, the viruses preserve virulence for up to 165 days. Lyophylized virus of encephalomyelitis of foxes is preserved for 14 month. Suspensions (20%) of virus-containing organs of dogs and foxes, treated with a 5% solution of carbolic acid under a temperature of 4°,

Card 1/2

RUMANIA/Virology - Viruses of Man and Animals. Viruses of Hepatitis.

E

Abs Jour

Ref Zhur Biol., No 6, 1959, 23869

preserve their virulence after 23 days. The virus of the hepatitis of dogs may be transmitted through glycerine-carbolic antirabic vaccine, if it is prepared from an antigenic mass from dogs sick with hepatitis. --Author's resume

Card 2/2

GDR/Virology - Viruses of Man and Animals. Viruses of Hepatitis.

Abs Jour : Ref Zhur Biol., No 6, 1959, 23875

Author : Siede, W.

Inst : Karl Marx University

Title : Virus Hepatitis.

Orig Pub : Wiss. Z. Karl-Marx-Univ. Leipzig, Math.-Naturwiss,

Reihe, 1954-1955, 4, No 5, 559-570

Abstract : No abstract.

CZECHOSLOVAKIA/Virology - Viruses of Man and Animals.
Viruses of Hepatitis.

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23876

Author

Raska, Karel

Inst

• _

Title

Epidemiology of Infectious Hepatitis.

Orig Pub

Zh. gigiyeny, epidemiol., mikrobiol. i immunol. (Chekhosl)

1957, 1, No 2, 104-122

Abstract

: No abstract.

Card 1/1

CZECHOSLOVAKTA/Virology - Viruses of Man and Animals.
Viruses of Hepatitis.

 \mathbf{E}

Abs Jour

Ref Zhur Biol., No 6, 1959, 23877

Author

: Radkovsky, Jozef

Inst

• •

Title

Infectious Hepatitis in Families.

Orig Pub

Zh. gigiyeny, epidemiol., mikrobiol. i immunobiol.

(Chekhosl.), 1957, 1, No 2, 123-236

Abstract : No abstract.

USSR/Virology - Viruses of Man and Animals. Viruses of Hepatitis. E

Abs Jour

Ref Zhur Biol., No 6, 1959, 23878

Author

: Sholt, Katalina

Inst Title

Some Peculiatities of the Epidemiology of Epidemic

Hepatitis in Children's Institutions

Orig Pub

Vopr. virusologii, 1957, No 3, 151-156

Abstract

No abstract.

Card 1/1

CZECHOSLOVAKIA/Virology - Viruses of Man and Animals.
Viruses of Hepatitis.

Ε

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23880

Author

: Martinu, Mudr Kamil

Inst

. ...

Title

On the Problem of Prophylaxis of Infectious Hepatitis

in Schools.

Orig Pub

Ceskosl. epidemiol., mikrobiol., immunobiol., immunol.,

1958, 7, No 1, 66-69

Abstract

No abstract.

CZECHOSLOVAKIA/Virology - Viruses of Man and Animals.
Viruses of Hepatitis.

Abs Jour : Ref Zhur Biol., No 6, 1959, 23881

Author

Cervenka, Juraj

Inst

Title

On the Article of Dr. Martinu "On the Problem of Pro-

phylaxis of Infectious Hepatitis in Schools"

Orig Pub

Ceskosl. epidemiol., mikrobiol., immunol., 1958, 7, No 1,

69

Abstract : No abstract.

Card 1/1

RUMANIA/Virology - Viruses of Man and Animals. Viruses of Hepatitis.

E

E

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23882

Author

Roman, Lucia

Inst

•

Title

Prophylaxis and Early Diagnosis of Epidemic Hepatitis.

Orig Pub

Munca sanit., 1958, 7, No 2, 173-176

Abstract

: No abstract.

USSR/Virology - Viruses of Man and Animals.
Viruses of Hepatitis.

E

Abs Jour : Ref Zhur Biol., No 6, 1959, 23883

Author : Anan'yev, V.A., Tkachev, P.G., Popik, A.L., Semenov,

Ye.P., Sinayko, G.A., Pitvak, Ye.N.

Inst :

Title : An Experiment in Prophylaxis of Botkin's Disease with

Gamma-Globulin

Orig Pub : Vopr. Virusologii, 1958, No 3, 183-185

Abstract : No abstract.

Card 1/1

CZECHOSLOVAKIA/Virology - Viruses of Man and Animals.
Viruses of Hepatitis.

E

Abs Jour : Ref Zhur Biol., No 6, 1959, 23884

Author : Krasna, V., Radkovsky, J., Klouckova, A.

Inst : -

Title : Evaluation of the Effectiveness of Gamma-Globulin as a Remedy in Prophylaxis of Infectious Hepatitis in Prague

during the Period 1953-1956.

Orig Pub : Zh. gigiyeny, epidemiol., mikrobiol. i immunol.

(Czechosl.), 1957, 1, No 4, 356-364

Abstract : No abstract.

USSR/Virology - Viruses of Man and Animals.

Viruses of Hepatitis.

: Ref Zhur Biol., No 6, 1959, 23885 Abs Jour

Author

Khaim, G.Ye.

Inst

Title

Our Experiment with Controlling Botkin's Disease.

Orig Pub

Zh. mikrobiol., epidemiol. i immunobiol., 1958, No 4,

E

E

25-26

Abstract : No abstract.

Card 1/1

RUMANIA/Virology - Viruses of Man and Animals.

Viruses of Hepatitis.

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23886

Author

Balmus, G., Mitroiu, O., Marinescu, G., Vatasescu, A.,

Duvan, X.

Inst

Title

The Significance of Virus-Bacteria Agglutination Reaction

for Early Diagnosis of Epidemic Hepatitis

Orig Pub

Studii so cercetari inframicrobiol., microbiol. si

parazitol., 1957, 8, No 4, 539-549

Abstract : No abstract.

Card 1/1

USSR/Virology - Viruses of Man and Animals.

Viruses of Hepatitis.

Abs Jour : Ref Zhur Biol., No 6, 1959, 23890

Author : Il'inskiy, Yu.A.

Inst : Moscow Medical Institute

Title : Some Colloid Reactions of the Blood in Botkin's Disease

E

E

Orig Pub : Uch. zap. 2-y Mosk. med. in-t, 1957, 7, 53-57

Abstract : No abstract.

Card 1/1

RUMANIA/Virology - Viruses of Man and Animals.
Viruses of Hepatitis.

: Ref Zhur Biol., No 6, 1959, 23891

Author : Popper, A., Mozes, C.

Inst : -

Title : On the Problem of the Role of Epidemic Hepatitis in the

Etiology of Diabetes Mellitus.

Orig Pub : Viata med., 1958, 5, No 5, 433-438

Abstract : No abstract.

#1226

END

Card 1/1